



# Medical NBC Briefing Series Medical NBC Aspects of Pneumonic Plague





### **Purpose**

- •This presentation is part of a series developed by the Medical NBC Staff at The U.S. Army Office of The Surgeon General.
- •The information presented addresses medical issues, both operational and clinical, of various NBC agents.
- •These presentations were developed for the medical NBC officer to use in briefing either medical or maneuver commanders.
- •Information in the presentations includes physical data of the agent, signs and symptoms, means of dispersion, treatment for the agent, medical resources required, issues about investigational new drugs or vaccines, and epidemiold Office of the Surgeon General
- ·Notes pag

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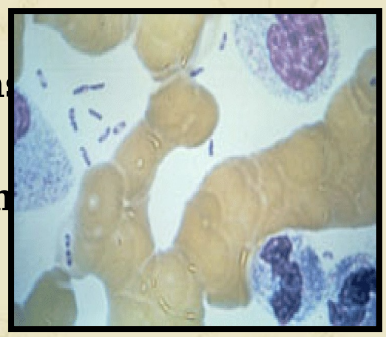
for the Army





### **Outline**

- Background
- Battlefield Respon
- Medical Response
- Command and Con
- Summary
- References







### Background

- Disease Background
- General Background
- Pneumonic Plague Disease Course Summary
- Signs and Symptoms
- Diagnosis
- Treatment
- Current Situation
- Weaponization

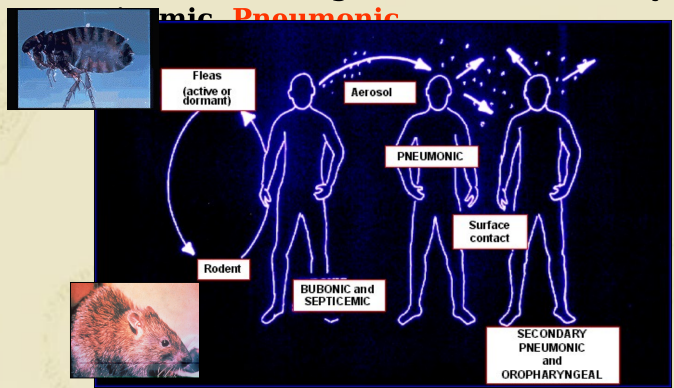






## Disease Background

- Bacteria: Yersinia pestis
- Vector: flea (Xenopsylla cheopis)
- Three forms of Plague: Bubonic, Primary







### History

- Ancient first cited in I Samuel V:6,9 -1320 BC
- Major Pandemics
  - 541 AD Plague of Justinian
  - 1346 AD 'Black Death'
  - 1894 AD Modern Pandemic
- 200,000,000 deaths have been attributed to plague
- Pneumonic plague has rarely been the dominant manifestation







### Pneumonic Plague Disease Course Summary In Untreated Individuals

DAY	DAY	DAY	DAY	DAY	DAY	DAY
1	2	3	4	5	6	7
1/2		Pati	ents Litte	red	X	
	ute malai Ficulty br		ver, chills	, headach	e, bloody	cough,
Incubat				100	變/	
2-3 DA	YS	A CONTRACT				DEATH

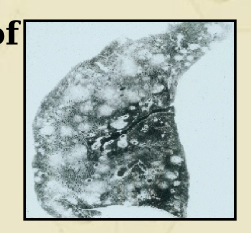




## Signs and Symptoms

- 2 to 3 day incubation period
- High fever, chills, headache, and cough with bloody sputum
- Development of severe difficulty breathing and eventual circula collapse



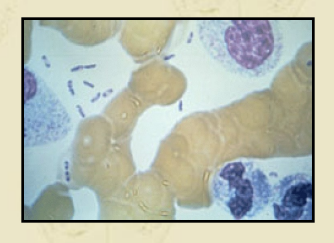


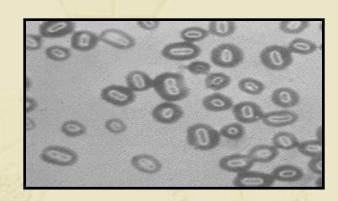
Bloody sputum in advanced pneumonic plague



### **Laboratory Diagnosis**

- Cultures from blood and sputum
- Requires a minimum BL-2 laboratory with respiratory isolation protection
- Handling specimens should be with glove and mask precautions







# Treatment - Prophylaxis

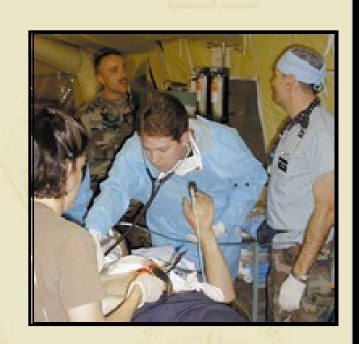
- Plague vaccine
  - 3doses:
    - Initial dose
    - 1 month
    - 6 months
- Efficacy against aerosolized Y. pestis has not been established





### Treatment - Clinical

- Early recognition and treatment is paramount
  - Fatality rate of treatment delayed more than 24 hours after onset of symptoms if high
- Quarantine of known cases for at least 48 hours
- Supportive care substantial advanced medical supportive care is necessary
  - Oxygen
  - Hydration (IV therapy)
  - Ventilation support for severe cases
  - Support for possible multi-organ failure





# • Antibiotic therapy - Bubonic or Pneumonic

Gentamicin - 5 mg/kg I.V. q 24 hr X 10 days

(cont.)

- Streptomycin (age-old favorite) 15 mg/kg I.M. bid X 10 days
- Sulfadiazine 2-3 gm days
- Chloramphenicol



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### **Current Situation**

**Worldwide Cases** 

• 1980 - 89 861 / year 11% mortality

• 1990 - 94 1974 / year 8% mortality



The shaded areas show natural plague foci (in rodent populations).

Small percentage of pneumonic patients.

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### Weaponization

- As a biological warfare agent, *Y. pestis* poses a significant threat to ground troops
  - Highly transmissible
  - Infectious
  - Lethal
- Easily dispersible to ground troops and vector animals in theater
- May remain viable in 68 % humidity for up to 2 days

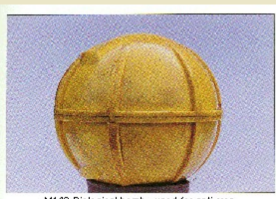
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# Weaponization (cont.)

- Operation Cauldron: U.S. offensive program -1952
- Soviet program
- Aerosolization
  - Inhalation threat
  - Delivery systems can be simple
    - Spray systems
    - Sub munitions
    - Detonation containers
    - Crop duster or boat
    - Bomblets
    - Aircraft



M143 Biological bomb - used for anti-crop, anti-animal, or anti-personel purposes.





# Battlefield Response to Plague

- Detect
- Protect
  - Individual protection
  - Collective protection





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### Detection

- Possible methods of detection
  - Detection of agent in the environment
  - Clinical (differential diagnosis)
  - Medical surveillance (coordination enhances detection capability)
- Diagnosis of plague is not presumptive of a BW attack - plague may be endemic to the area







# Detection of Agent in the Environment

- Biological Smart
   Tickets
- Enzyme Linked Immunosorbant Assay (ELISA) (Fielded with the 520th TAML)
- Polymerase Chain
   Reaction (PCR) (Fielded





# Detection of Agent in the Environment (cont.)

• M31E1 Biological Integrated Detection System (BIDS)

• Interim Biological Agent Detector (IRAD)











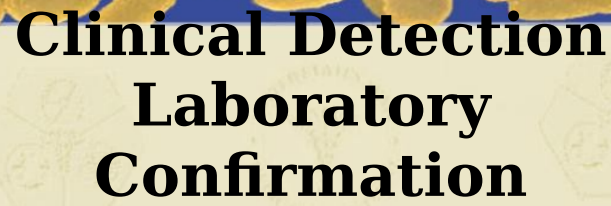
### **Clinical Detection**

### Sudden presentation of

 Respiratory syndromes with a bloody cough, high fevers, chills, and headaches presenting in groups







- Division medical assets lack lab equipment to conduct test to determine plague
- Specimen must be sent to theater level or CONUS lab
- Lab specimens should be submitted to the correct diagnostic laboratory
  - Responsibility of the Lab Officer
  - Ensure the chain of command is aware of the situation

Contact lab prior to collection or

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## Clinical Detection Laboratory

# Confirmation (cont.) Points of contact for biological sampling and shipping

- Corps Chemical Of
- Technical Escort U
- AFMIC
- 520th TAML
- USAMRIID
- WRAIR
- CDC







# Detection Medical Surveillance

Clues in the daily medical disposition reports

- High numbers of high fevers, chills, headache, and respiratory syndromes with a bloody cough
- Rapid identification and reporting of pneumonic



### Protect Individual Protection

- Mask and BDO with gloves and boots.
- Standard uniform clothing affords a reasonable protection against dermal exposure to biological agents
- Casualties unable to wear MOPP should be handled in casualty wraps



DASG-HCF Decontamination 1

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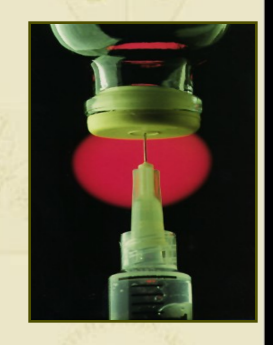


- Hardened or unhardened shelter equipped with an air filtration unit providing overpressure
- Standard universal precautions should be employed as individuals are brought inside the collective protection units
- Pneumonic plague is communicable from person to person
- Contaminated articles can be decontaminated using 0.05% hypochlorite solution (1 tbps. bleach per gallon of Sentem)



### Protect Vaccinations

- Plague vaccine
- Efficacy against aerosolized Y. pestis has not been established





# Medical Response to Pneumonic Plague

- Triage and Evacuation
- Infection Control
- Resource Requirements







### **Triage and Evacuation**

### Triage

- Priorities based on severity of symptoms
- Respiratory support, ICU needs and quarantine facilities will increase priorities

#### Evacuation -Immediate

- Standard evacuation assets may be used
- Observe standard respiratory infection control precautions during evacuation

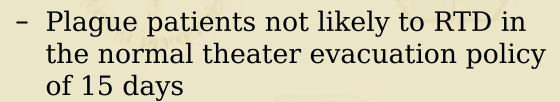
- Evacuation of patients will be

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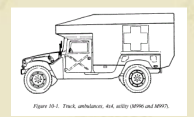
 Strict interpretation of the doctrine calls for evacuation

#### Quarantine

- Contagious
- Limit spread of the bacteria
- Unlike smallpox, plague is already endemic to various parts of the world

#### Guidance

- Before evacuating patients suspected of plague, seek guidance from Classenh







### **Infection Control**

- Pneumonic plague is communicable from person person
- Mass immunization
- Doxycycline for patient contacts and exposed individuals
- Respiratory and body fluid precautions apply for patient contact
- Patient isolation
  - Personnel and article



DOXYCYCLINE

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### Resource Requirements

- Evacuation Assets
- Supportive therapies
  - IV antibiotics
  - Hemodynamic monitoring
- Intensive care facilities for severe cases
- Isolation areas for infected individuals
- Quarantine, if imposed, would





### **Command and Control**

#### Intelligence

- Medical surveillance and intelligence reports are key to keep the Command alert to the situation
- Evacuation of the sick or Quarantine
- Maneuver
  - Quarantine or isolation is required for symptomatic patients

#### Logistics

 Additional Class VIII materials will be required and evacuation routes to Echelon III will be heavily utilized

#### Manpower

- Numerous soldiers may be affected by aerosol



- May vary from person to person
- Psychological Operations
  - Rumors, panic, misinformation
  - Soldiers may isolate themselves in fear of disease spread

#### Countermeasures

- LEADERSHIP is responsible for countering psychological impacts through education and training of the soldiers
- Implementation of defensive measures such as crisis stress management teams

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### Summary

- Pneumonic plague is infectious and can be transmitted from person to person
- Pneumonic plague has been weponized
- Detection may not occur until after exposure when patients are reported
- Command decisions that will be required upon detection of pneumonic plague:
  - Evacuation or quarantine
  - Treatment: Procuring additional medical supplies
  - Infection Control: Elimination of vector sources.



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National Research Council and Institute of Medicine., Chemical and Biological







**Battelle Memorial** Institute created this presentation for the U.S. **Army Office of the** Surgeon General under the Chemical Biological **Information Analysis** Center Task 009, Delivery Number 0018.

